

Notices to Mariners

An up-to-date nautical chart is:



Necessary for safe navigation.



A requirement of the Canada Shipping Act.

IT'S FREE

Get Your Copy Now:



Website: www.notmar.com

Address: Fisheries & Oceans Canada
Marine Programs,
Navigation Systems,
200 Kent Street, 5th Floor,
Station N152
Ottawa, Ontario
K1A 0E6

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Fax: (613) 998-8428

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Additional Resources:

Chart 1: Symbols, Abbreviations and Terms

FREE CHS Chart Catalogues



Photo: Julia Pámy

Canadian Coast Guard:
www.ccg-gcc.gc.ca

Canadian Power and Sail Squadrons:
www.cps-ecp.ca

Marine Services on-line Portal:
www.marineservices.gc.ca

Office Of Boating Safety:
Phone: 1-800-267-6687
Website: www.boatingsafety.gc.ca

Nautical charts protect lives,
property and the marine
environment.

**For additional information, contact
the Canadian Hydrographic Service:**

Website: www.charts.gc.ca
E-mail: chsinfo@dfo-mpo.gc.ca

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Publications

CA 1
MT43
-Z01
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GOVPUB

The CANADIAN
HYDROGRAPHIC
SERVICE
and
The CANADIAN
COAST GUARD



Protect yourself from
danger!

A guide to applying Notices to
Mariners (NOTMAR) onto
your charts.

Chart your adventure!



Canada

5 EASY STEPS TO UPDATE YOUR NAUTICAL CHART

1. Check index in monthly Notices to Mariners to find which chart is affected.

Index 1

28-FEB-2003 or
2003-02-28

Add

port hand daybeacon

Symbol - use Chart 1 for a description

3891 East Narrows and/or West Narrows - New Chart - 08-SEP-89 - NAD83

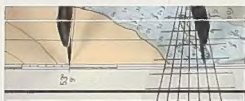
LNM/D 24-AUG-2001 or 2001-08-24

53°08'43.1" N 132°22'04.1" W

(P202044P) DFO (6200076-01)

Co-ordinates

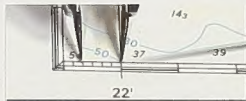
2. Plot latitude co-ordinate on chart border using dividers. Mark this distance on the chart.



53°08'43.1" N



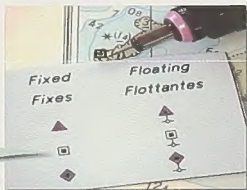
3. Plot longitude co-ordinate on chart border using dividers. Mark this distance on the chart.



132°22'04.1" W



4. Use Chart 1 to help find required change. Add symbol at intersection of latitude and longitude.



5. Apply Notice date onto chart in appropriate location.

